

Deracoxib Chewable Tablets

For Oral Use in Dogs Only Do Not Use in Cats

 $\begin{tabular}{ll} \textbf{Caution:} \\ \textbf{Federal Law (U.S.)} \\ \textbf{restricts this drug to use by or on the order of a licensed veterinarian} \\ \end{tabular}$

Description:
Deracondo Chrewable Tablets is a non-narcotic, non-steroidal anti-inflammatory drug (NSAID) of the coxib class. Deracoxib Chrewable Tablets are round faith brown colored, chewable tablets that contain deracoxib formulated with beety flavoring. The molecular weight of beracoxib is 397.38. The empirical formula is C+1+1+2+1+1-0+3. Denacoxib is 447.54 (indicomently): 61.54 (indicomen

mm

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Pack Outsert size 425 x 280 mm / Folding Size:

Clinical Pharmacology
Mode of Action:

Deracoxib Chewable Tablets are a member of the coxib class of non-narcotic, nonsteroidal, cyclooxygenase-inhibiting anti-inflammatory drugs for the control of postoperative pain and inflammation associated with orthopedic and dental surgery and for the control of point and inflammation associated with observathmist in Mode of the control of point and inflammation associated with observathmist in 1995. But a indicate that deracoxib inhibits the production of PGE1 and 6-keto PGF1 by its inhibitory effects on prosslagalanti obsynthesis. Deracoxib inhibits (OX-2 mediated PGE2 production in IPS-stimulated furnam whole blood. Cyclooxygenase-1 (COX-1) is the enzyme responsible for facilitating constitutive physiological processes (e.g., platelet aggregation and processes (e.g., platelet aggregation) and the processes (e.g., pla

Table 1: Pharmacokinetics of Deracoxib

Parameter	Value
Tmax ^a	2 hours
Oral Bioavailability (F) ^a	> 90% at 2 mg/kg
Terminal elimination half-life ^b	3 hours at 2-3 mg/kg 19 hours at 20 mg/kg
Systemic Clearance ^b	~ 5 ml/kg/min at 2 mg/kg ~1.7 ml/kg/min at 20 mg/kg
Volume of Distribution ^c	~ 1.5 L/kg
Protein binding ^d	> 90%

Values obtained following a single 2.35 mg/kg dose

Fisimates following IV administration of deracoxib as an aqueous solution

Based upon a dose of 2 mg/kg of deracoxib

Based upon a dose of 2 mg/kg of deracoxib

Based upon a virro plasma concentrations of 0.1 0.3 .1 0.3 .0, 10.0 µg/ml

Non-linear elimination kinetics are exhibited at doses above 8 mg/kg/dsv, at which competitive inhibition of constitutive COX-1 may occur.

Deracoxib is not excreted as parent drug in the urine. The major routle of elimination of deracoxib is by hepatic biotransformation producing four major metabolities, two of which are characterized as products of oxidation and o-demethylation. The majority of deracoxib is excreted in feces as parent drug or metabolite.

Large intersubject variability was observed in drug metabolite profiles of urine and feces. No statistically significant differences between genders were observed.

Indications and Usage:

Always provide "Information for Dog Owners" Sheet with prescription. Carefully consider the potential benefits and risk of Deracoxib Chewable Tablets and other treatment opins before deciding to use Deracoxib Chewable Tablets. Use the lowest effective dose for the shortest duration consistent with individual response.

Osteoarthrilis Pain and Inflammalion:

Deracoxib Chewable Tablets are indicated for the control of pain and inflammalion associated with osteoarthrilis in dogs.

Dosage and Administration:

Osteoarthrilis Pain and Inflammation: 0.45 – 0.91 mg/lb/day (1 to 2 mg/kg/day) as a single daily dose, as needed.

Dogs needing a doso of less than 12.5 mg can only be a courately dosed through use of the 12 mg lablet, which can be broke half to provide 6 mg. Do not attempt to accurately dose smaller dogs through the use of breaking larger lablets. Inaccur

Postoperative Orthopedic Pain and Inflammation:

Deracoxib Chewable Tablets are indicated for the control of postoperative pain and inflammation associated with orthopedic

Defaction Unlewable requires de manageur au nou consciou perspec-surgery in dogs.

Dosage and Administration:

Do

Postoperative Dental Pain and Inflammation: sib Chewable Tablets are indicated for the control of postoperative pain and inflammation associated with dental

Deracomb Chewable Tablets are indicated for the control of postoperative pain and inflammation associated with dental surgery in dozs.

Dosage and Administration:

Postoperative Dental Pain and Inflammation: 0.45 – 0.91 mg/lb/day (1 to 2 mg/kg/day) as a single daily dose, for 3 days.

The first dose should be given approximately 1 hour prior to derital surgery and subsequent doses should be given dayly for up to two additional treatments.

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 $\label{lem:contraindications:} Dogs \ \text{with known hypersensitivity to deracoxib should not receive Deracoxib Chewable Tablets.}$

Warnings:
Notfor use in humans. Keep this and all medications out of reach of children. Consult a physician in case of accidental ingestion by humans. For use in dogs only. Do not use in cats.
Dogs needing a dose of less than 12.5 mg can only be accurately dosed through use of the 12 mg tablet, which can be broken in half to provide from Do not attempt to accurately doses mailler dogs through the use of breaking larger tablets. Inaccurate dosing may result in adverse drug events (see Adverse Reactions, Animal Safety, and Post-Approval Experience).
All dogs should undergo a thorough history and physical examination before the initiation of NSADI breapy. Appropriate laboratory tests to establish thenatological and serum biochemical baseline data prior to, and periodically during administration of my NSADI is recommended. Owners should be advised to observe for signs of potential drug foxicity (see Adverse Reactions, Animal Safety and Post-Approval Experience) and be given an "Information for Dog Owners' Sheet."

Keep Deracoxib in a secure location out of reach of dogs, cats, and other animals to prevent accidental ingestion or

overtose.

Precautions:

Dogs needing a dose of less than 12.5 mg can only be accurately dosed through use of the 12 mg tablet, which can be broken in half to provide 6 mg. Do not attempt to accurately dose smaller dogs through the use of breaking larger tablets. Inaccurate dosing may result in adverse drug events (see Adverse Reactions, Animal Safety, and Post-Approval Experience). Snos RSAIDs possess the potential to produce gastrointestinal ulcaration and/or performs concomitant use of Deracoxic Chevable Tablets with other anti-inflammancy drugs, such as ISAIDs or confosteroids, should be avoided. As a class, so the source of the control of the source of the control of

cardiovascular, and/ or hepatic dysfunction. Plasma levels of deracoxib may increase in a greater than dose-proportional fashion above 8 mg/kg/day. Deracoxib tablets have been safely used during field studies in conjunction with other common additional pain medication is needed after a daily dose of Deracoxib Chewable Tablets, a non-NSAID/non-corticosteroid class of analgasis may be necessary. It is not known whether dogs with a history of hyperensitivity to sufformative during with the presensitivity to be reacoxib Chewable Tablets. The safe use of deracoxib tablets in dogs younger than 4 months of age, dogs used for breeding, or in pregnant or lacklaging dogs has not been evaluated. NSAIDs may inhibit the prostaglandins which maintain normal homeostatic function. Such anti-prostaglandin effects may result in chinically significant disease in patients with underlying or pre-existing disease that has not been previously diagnosed. Appropriate monitoring procedures should be employed during all surgical procedures. The use of parenteral Concurrent administration of potentially repervious frougs should be earthly approached in using NSAIDs periopertively. The use of concomitant lay protein-bound drugs include cardiac, ancientally repervious for tings should be earthly approached in using NSAIDs periopertively. The use of concomitant lay protein-bound drugs include cardiac, ancientally reprotease for concomitant drugs fish than ay inhibit metabolism of deracoxib tablets has not been evaluated. Drug compatibility should be monitored in patients requiring adjunctive therapy. Consider appropriate washout times when switching from on NSAID to another or when switching from corticosteroid use to NSAID use.

adjunctive therapy. Consider appropriate washout times when switching from one NSAID to another or when switching from corticosterior duce to NSAID use.

Animal Safety:

In a 6-month study, dogs were dosed with deracoxib at 0, 2, 4, 6, 8 and 10 mg/kg with food once daily for 6 consecutive months. There were no abnormal fees, and no abnormal findings on clinical observations, food and water consumption, body weights, physical examinations, ophthalmisoscopic evaluations, macroscopic pethological examinations, ophthalmisoscopic evaluations, to member a macroscopic evaluation of the member of the member of the pethological examinations, ophthalmisoscopic evaluation, to be dependent focal renal tubular depeneration/resperation was seen in some dogs freated at 6, 8, and 10 mg/kg/day. Focal renal papillary necrosis was seen in 3 dogs dosed at 10 mg/kg/day and in one dog dosed at 8 mg/kg/day. No renal elsoins were seen at the label doses of 2 and 4 mg/kg/day. There was no evidence of gastrometarism, hepatic or hematicoporation and papillary necrosis was seen in 3 dogs dosed at 10 mg/kg/day and in one dog dosed at 8 mg/kg/day. No renal elsoins were seen at the label doses of 2 and 4 mg/kg/day. There was no evidence of gastrometarism, hepatic or hematicoporation and the second papillary necrosis was seen in 3 dogs dosed at 10 mg/kg/day and in one dog dosed at 8 mg/kg/day. No renal elsoins were seen at the label doses of 2 and 4 mg/kg/day. There was no evidence of gastrometarism, hepatic or hematicopie expendent papillary necrosis was seen in 3 dogs dosed at 10 mg/kg/day and in one dog dosed at 8 mg/kg/day. No renal elsoins was down the second papillary necrosis was seen at the label doses of 2 and 4 mg/kg/day. No adverse drug events were reported

Effectiveness:
Deracoxib tablets were evaluated in masked, placebo-controlled multi-site field studies involving client-owned animals to determine effectiveness.

Osteoarthritis Pain and Inflammation Field Study:
Two hundred and nine (209) client-owned door, with clinical and radiographic signs of osteoarthritis of at least one appendicular joint were enrolled in this study. A total of 194 dogs were included in the safety evaluation and a total of 181 dogs were included in the effectiveness evaluation. The effectiveness of deracoxib tablets in the control of pain and inflammation associated with scelarthritis was demonstrated in a placebo-controlled, masked study evaluating the anti-inflammatory and natalgacis effects of deracoxib tablets. Tablets were administered by the owner at approximately 1-2 mg/kg/day for forty-three (43) consecutive days.

days. In general, statistically significant (p.5.0.05) differences in favor of deraccorb were seen for force plate parameters (vertical impulse area, peak vertical force) and owner evaluations (quality of life, lameness and overall level of activity). The results of this field study demonstrate that deraccorb tables, when administered at 1-2 mg/kg/day for 43 days, are effective for the control of pain and inflammation associated with osteoarthritis.

Adverse Reactions:
Deracoxib was well tolerated and the incidence of clinical adverse reactions was comparable in deracoxib and placebo-treated annials. A total C702 dogs of 41 breeds, 1-14 years old, weighing 17-177 lbs were included in the field safety analysis. The following table haves the number of dogs displaying each adverse reaction.

Abnormal Health Findings in the Osteoarthritis Field Study ¹				
Clinical Observation	Observation Deracoxib tablets PI N = 105 N			
Vomiting	3	4		
Diarrhea/soft stool	3	2		
Weight loss	1	0		
Abdominal pain (splinting)	0	1		
Seizure	1	0		
Lethargy	0	1		
Pyoderma/Dermatitis	2	0		
Unilateral conjunctivitis	1	0		
Scleral injection	0	1		
Hematuria/UTI	1	0		
Splenomegaly*	1	0		
Grade II murmur systolic	1	0		

Lorace in mummur systolic 1 0

Dogs may have experienced more than one adverse reaction during the study.

"This dog was less active and eating less on enrollment, with elevated WBC, amylase, and AST and died 1 month after exiting the study. The dog was withdrawn from the study on Day 17 with annoxia, leftrary and a suspicion of diarrhea. Follow-up laboratory analyses revealed hyposubnumerins, hyperhosphatemia, levated AST and decreased BUN. Follow-up teatment included other ann-infarmations and entibotics. Complete blood court seem of themsity and busced by the properties of the study and any analysis were conducted at the beginning and end of the Complete blood court. seem of themsity and busced by the end of the court of the study and in the study are and in the study and in the study are and in the study are an existence of the study and in the study are an existence of the study and in the study are an existence of the study and in the study are an existence of the study and in the study are an existence of the study are an existence of the study and in the study are an existence of the study and in the study are an existence of the study are an existence of the study are an existence of the study and in the study and in the study are an existence of the study and in the study and in the study are an existence of the study are an existence of the study are an existence of the study and in the study are an existence of the study are an

Postoperative Orthopedic Pain and Inflammation Field Study:
In this study, 207 dogs admitted to veterinary hospitals for repair of a cranial cruciate injury were randomly administered deracoust biables or a placebo. Dury administerior started the evening before surgery and continued once daily for 6 days postoperatively. Effectiveness was evaluated in 119 dogs and safety was evaluated in 207 dogs. Statistically significant differences in lavor of deracoust blables were found for lameness at walk and trot, and pain on palpation values at all post-surgical time points. The results of this field study demonstrate that deracoust bables, when administered daily for 7 days are effective for the control of postoperative pain and inflammation associated with orthopedic surgical.

Adverse Reactions:
A total of 207 dogs of forty-three (43) different breeds, 1-15 years old, weighing 7-141 lbs were included in the field safety analysis. The following table shows the number of dogs displaying each adverse reaction.

Abnormal Health Findings in The Postoperative Orthopedic Pain Field Study ¹		
Clinical Observation	Deracoxib tablets N = 105	Placebo N = 102
Vomiting	11	6
Diarrhea	6	7
Hematochezia	4	0
Melena	0	1
Anorexia	0	4
Incision site lesion (drainage, oozing)	11	6
Non-incision skin lesions (moist dermatitis, pyoderma)	2	0
Otitis externa	2	0
Positive joint culture	1	0
Phlebitis	1	0
Hematuria	2	0
Conjunctivitis	1	2
Splenomegaly	1	0
Hepatomegaly	1	0
Death	0	1

¹Dogs may have experienced more than one adverse reaction during the study.

This table does not include one dog that was dosed at 16.92 mg/kg/day for the study duration. Beginning on the last day of treatment, this dog experimenced vomiting, diarrhee, increased water indice and decreased appetite. Hermatology and clinical chemistry values were unmeratable. The dog ecovered unversifully within 3 days of cessation of dosing, control of the control of the

Postoperative Dental Pain and Inflammation Field Study:
In this study, 62 dops admitted to veterinary hospitals for denial extractions were randomly administered deracoxib tablets or a please. Drug administration started approximately if hour before surgery and continued once daily for 2 days postoperatively. Effectiveness was evaluated in 67 dogs and safely was evaluated in 62 dogs. There was a statistically significant reduction compared to the placebo control group. Pain assessors used at modification of the Glasgow Composite Pain Scale (mGCPS) to assess pain. 'A dog was rescued if it scored ≥ 4 on the combined mGCPS variables of Posture/Activity, Demeanor, Response to Druch, and Vocalization, or if the investigator determined at any time that pain intervention was needed. The results of this field study demonstrate that deracoxib, when administered once daily for 3 days, is effective for the control of postoperative pain and inflammation associated with 6 health surgery.

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Size:

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Adverse Reactions:
Alotal of &2 male and female dogs of various breeds, 1.5-16 years old, were included in the field safety analysis. The following table shows the number of dogs displaying each adverse reaction. Digestive tract disorders (diarrhea and vomiting) and systemic disorders (abnormal clinical chemistry results) were the most frequently reported findings. There were no distinct breed, age, or sex predilections for adverse reactions that were reported. No dogs were withdrawn from the study due to the occurrence of an adverse reaction.

Abnormal Health Findings in the Dental Pain Field Study ¹		
Clinical Observation	Deracoxib tablets N = 31	Placebo N = 31
Vomiting	4	1
Diarrhea/soft stool	3	1
Regurgitation	0	2
Increased AST ²	3	0
Increased ALT ²	1	0
Hematuria	1	0
Leukocytosis	1	1
Neutrophilia	1	1
Lameness	1	0
Facial swelling	0	1
Tachycardia	0	1

Dogs may have experienced more than one adverse reaction during the study. Included animals with results over 2x the high normal.

PostApproval Experience (Rev. 2010):
The following adverse events are based on post-approval adverse drug experience reporting. Not all adverse reactions are reported to FDA CVM. It is not always possible to reliably estimate the adverse event frequency or establish a causal relationship to product exposure using this data. The following adverse events are grouped by body system and are presented in decreasing order of reporting requency.

Gastrointestinal: vomitting, diarrhea, hypoalbuminemia, melena, hematochezia, elevated amylasellipase, hematemesis, abdominal pain, peritonitis, decreased or increased total protein and globulin, gastrointestinal perforation, gastrointestinal ulceration. hyperasilvation:

General: anorexia, depression/lethargy, weight loss, weakness, fever, dehydration

General: anorexia, depression/lethargy, weight loss, weakness, fever, dehydration
Hepatic: elevated liver enzymes, hyperbilibilibiliental, icherus, asoties, decreased BUN
Hematologic: anemia, leukocytosis, leukocytopenia, livrombocytopenia
Neurologic: seizures, ataxia, recumbency, termbling, confusion, collapse, hind limb paresis, nystagmus, proprioceptive
disorder, vestbular signs
Behavioral: nervousness, hyperactivity, aggression, apprehension
Urologic: elevated BUN/creatinine, polydipsia, polyunia, hyper-phosphatemia, hematuria, low urine specific gravity, urinary
inconfinence, renal failure, urinary tract infection
Dermatologic: pruritus, enythema, urticaria, moist dermatitis, facial/muzzle edema, dermal ulceration/necrosis
Respiratory: panting, dyspnea, epistaxis, coughing
Cardiovascular: tachycardia, heart murmur, bradycardia, arrest
Sensory: Vestbular ginsp, glazed eyes, uveitis.
Ophthamic: blindness, mydniasis, conjunctivitis, keratoconjunctivitis sicca, uveitis.
In some cases, death has been reported as an outcome of the adverse events listed above.
To report suspected adverse drug events, for technical assistance or to obtain a copy of the Safety Data Sheet, contact Feix
Pharmaceuticas Private Limited et al-138-357-11525. For additional information about adverse drug experience reporting for animal drugs, contact FDAx 188-FDA-VETS or http://www.fda.gov/reportanimalae.

animal drugs, contact FDA41-888-FDA-VETS or http://www.tda.gov/reportanimalae.

Chewable Tables
Information for Dog Owners:
Deracous Chewable Tables, like other drugs of its class, is not free from adverse reactions. Owners should be advised of the potential for adverse reactions and be informed of the clinical signs associated with drug intolerance. Adverse reactions may include vomiting, diarrhea, decreased appelle, dark or larny shoots, increased water consumption, increased unitation, so that the consumption, increased unitation, and increased unitation and increased unitation. Owners should be advised to discontinue Deracoustic Developed Tealthet Benders and and unitation in mendately it signs of intolerance are observed. The vast majority of patients with drug related adverse reactions have recovered when the signs are recognized, the drug is withdrawn, and veterinary acre, if appropriate, is nitiated. Owners should be advised of the importance of periodic follow up for all dogs during administration of any NSAID.

Storage Conditions:

Deracoxio Chewable Tablets should be Store at 20° to 25°C (68° to 77°F), excursions permitted between 15° and 30°C (between 59° and 56°F)[see USP Controlled Room Temperature]

Keep this and all medications out of reach of children.

Use within 80 days of splitting.

How Supplied: Deracoxib Chewable Tablets are available as 12 mg, 25 mg, 75 mg and 100 mg round, brownish, half-scored tablets in 30 and

NDC Number	Tablet Size	Tablets/Bottle
86101-004-31	12 ma	30
86101-004-91	12 mg	90
86101-005-31	25 mg	30
86101-005-91	25 mg	90
86101-006-31	75 mg	30
86101-006-91	75 mg	90
86101-007-31	100 mg	30
86101-007-91	100 mg	90

- References:
 Data on file under NADA 141-203
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 Data on file under NADA 141-203
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 Zhang, et al. "Inhibition of Cyclo-oxygenase-2 Rapidly Reverses Inflammatory Hyperalgesia and Prostaglandin E2 Production, "PFT, (1997) 283' 1098-1075.

 Verturg, KMetal." Cox. 2 Specific Inhibitions: Definition of a New Therapeutic Concept." Amer J of Therapeutics 8, 49-64, 2001.
 Data on file under NADA 141-203
 Holton, L., Reid, J., Scott, E.M., Pawson, P. and Nolan, A. (2001). Development of a behaviour-based scale to measure acute pain in dogs. Veterinary Record, 148, 255-53.

Approved by FDA under ANADA # XXX-XXX

350 Springfield Avenue, Suite 200, Summit, NJ 07901

Made in India Neutral Code No. Drugs/TS/32/2008

Rev. April 2021

Deracoxib **Chewable Tablets** For Oral Use in Dogs Only Do Not Use in Cats

Information for Dog Owners

Deracoxib Chewable Tablets are for the control of pain and inflammation due to osteoarthritis or following orthopedic and dental surgery.

This summary contains important information about Deracous Delawable Tablets. You should read this information before starting your dog on Peracoust. Delawable Tablets. This sheet list provided only as a summary and does not take the place of instructions from your velerinarian. Talk to your velerinarian if you do not understand any of this information or you want to know more about Deracoust Derawable Tablets.

Deraccob Chewable Tablets ?

Deraccob Chewable Tablets are a prescription non-steroidal anti-inflammatory drug (NSAID) of the coxib class. They are indicated for the control of postoperative pain and inflammation associated with orthopedic (bone) and dental surgery in dogs and for the control of pain and inflammation (soreness) associated with osteoarthritis in dogs. The tablets are flavored to make administration more convenient.

What kind of results can I expect when my dog takes Deracoxib Chewable Tablets for postoperative orthopedic and dental pain and inflammation? internal in the state of the st

What kind of results can I expect when my dog takes Deracoxib Chewable Tablets for pain and inflammation due to osteoarthritis?

Osteoarthritis is a painful condition caused by damage to cartilage and other parts of the joint that may result in the following

iteoarthmis is a painful condition caused by damage to cartilage and other parts of the joint mait may result in the horizontage angies or signs in your dog:

Limping of lameness
Decreased addivity or exercise (refuelcance to stand, climb stairs, jump or run, or difficulty in performing these activities)
Stiffness or decreased movement of joints
into Beracouto Chewable Tablets is not a cure for osteoarthmis, it can control the pain and inflammation of osteoarthmis and
prove your dog's mobility. Response may vary from dog to dog but can be quite dramatic. Deracoxib Chewable Tablets ay need to be given on a periodic basis for the anima's lifetime. Use the lowest dose to provide adequate relief,
ways consult with your veterinarian before altering the dose.

- What dogs should not take Deracoxib Chewable Tablets?

 Your dog should not be given Deracoxib Chewable Tablets if she:

 Has had an allergic reaction to deracoxib, the earlier ingredient in Deracoxib Chewable Tablets in She shad an allergic reaction (such as hives, facial swelling, or red or inchy skin) to aspirin or other NSAIDs, or corticosteroids (unless directed by your veterinarian)

 Has bibody stool or your!

 Has pre-exiting (stoffing or liver condition

 Is an orrexic (loss of appetitle)

Deracoxib Chewable Tablets should only be given to dogs. Do not use in cats.

People should not take Deracoxib Chewable Tablets. Keep Deracoxib Chewable Tablets and all medication out of reach of children. Cally our physician immediately if you accidentally lake Deracoxib Chewable Tablets.

What to discuss with your veterinarian before giving Deracoxib Chewable Tablets? Tell your veterinarian about:

- Il your veltermarian about.
 Any side effects your dog has experienced from Deracoxib Chewable Tablets or other NSAIDs
 Any idegestive upset (romiting or diarrheal) your dog has had
 Any idense your dog has had
 Any iden redicales your dog has had
 Any other medical problems or allergies that your dog has now or has had in the past
 Any other medical problems or allergies that your dog has now or has had in the past
 All medications that you are giving your dog or plan to give your dog, including those you can get without prescription and
 any dietary supplements
 If you plan to breed your dog, or if your dog is pregnant or nursing

- Talk to your veterinarian about:

 The contropedic or dental surgery your dog will undergo
 Whattess might be done before surgery is performed or Deracoxib Chewable Tablets are prescribed
 The signs of pain or inflammation that may occur after surgery
 Normal events that can be expected after your dog undergoes surgery
 The proper amount of exercise after surgery to aid recovery
 The signs of solsearthiff by out have observed (for example, limping or stiffness)
 The importance of weight control, physical therapy and exercise in the management of osteoarthritis
 Howofien your dog may need to be examined by your veterinarian
 The risks and benefits of using Deracoxib Chewable Tablets

How to give Deracoxib Chewable Tablets to your dog.

Deracoxib Chewable Tablets should be given according to your veterinarian's instructions. Your veterinarian will tell you what amount of Deracoxib Chewable Tablets is right for your dog and for how long they should be given. Do not change the way you give Deracoxib Chewable Tablets to your dog without first speaking with your veterinarian. Deracoxib Chewable Tablets on the property of the p

Whatare the possible side effects that may occur in my doq during therapy with Deracoxib Chewable Tablets? Deracoxib Chewable Tablets may cause some side effects in individual dogs. Serious side effects associated with this drug can occur with or without warning and, in some cases, result in death. The most common side effects associated with Deracoxib Chewable Tablets therapy involve the digestive tract (vomiting, decreased appetite and diarrhea). Liver and kidney problems have also been reported. It is important to solve the medication and contact you'r verterinarian immediately if you think, your dog may have a medical problem or side effect within on Deracoxib Chewable Tablets. If you have additional questions about possible side effects, talk withy our verterinarion call Feith Pramarculation British Limited at 1-333-571-1525.

Look for the following side effects that may indicate that your dog is having a problem with Deracoxib Chewable Tablets or may have another medical problem:

- e another medical prusion.

 Vomiting
 Decrease in appetite
 Change in helawing, such as depression, resilessness, aggression or apprehension
 Change in howel movements such as diarrhea or change in stool color (black, tarry or bloody stool)
 Change in dinking or urination
 Yellowing of gums, skin or whites of the eyes (jaundice)

Can Deracous C hewable Tablets be given with other medications?
Deracous C hewable Tablets be given with other non-steroidal anti-inflammatory drugs (NSAIDs) or corticosteroids (for example, aspin, carprote, edologic, predinson, 1 for example, aspin, carprote, edologic, predinson, 1 fel your veterinarian about all medications that you have given your dog in the past, and any medications that you can give with Deracous C hewable Tablets. This should include any medications that you can get without a prescription and any dietary supplements. Your veterinarian may want to evaluate the potential for any drug interactions and to assure drug competibility.

What can I do in case my dog eats more than the prescribed amount of Deracoxib Chewable Tablets? Contact your veterinarian immediately if your dog eats more than the prescribed amount of Deracoxib Chewable Tablets.

What else should know about Deracoxib Chewable Tablets?

This sheet provides a summary of information about Deracoxib Chewable Tablets. If you have any questions or concerns about Deracoxib Chewable Tablets, so the provided and dental pain and inflammation, or osteoarthritis, talk to your veterinarian.

As with all prescribed medications, Deracoxib Chewable Tablets should only be given to the dog for which they are prescribed. As with all prescribed does, as directed by your veterinarian. It is important to periodically discuss your dog response to Deracoxib Chewable Tablets at regular checkups. Your veterinarian will best determine if your dog is responding as expected and if your dog should continue receiving Deracoxib Chewable Tablets.

Keep Deracoxib in a secure location out of reach of dogs, cats, and other animals to prevent accidental ingestion or overdose

Use within 90 days of splitting.

Approved by FDA under ANADA # XXX-XXX

Distributed by: 350 Springfield Avenue, Suite 200. Summit. NJ 07901

Made in India Neutral Code No. Drugs/TS/32/2008

Rev. April 2021

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Deracoxib Chewable Tablets For Oral Use in Dogs Only Do Not Use in Cats

Information for Dog Owners

Deracoxib Chewable Tablets are for the control of pain and inflammation due to osteoarthritis or following orthopedic and dental surgery.

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What is Deracoxib Chewable Tablets?

Deracoxib Chewable Tablets are a prescription non-steroidal anti-inflammatory drug (NSAID) of the coxib class. They are indicated for the control of postoperative pain and inflammation associated with orthopedic (bone) and dental surgery in dogs and for the control of pain and inflammation (soreness) associated with osteoarthritis in dogs. The tablets are flavored to make administration more convenient.

What kind of results can I expect when my dog takes Deracoxib Chewable Tablets for postoperative orthopedic and dental

pain and inflammation?
Deracoxib Chewable Tablets allow your dog to recover more comfortably by controlling pain and inflammation that follow orthopedic and dental surgery.

- The postoperative orthopedic pain dose is a higher dose; administration at this dose should not exceed 7 days total, including the days the patient is administered Deracoxib Chewable Tablets while in the hospital.
- Control of pain and inflammation may vary from dog to dog.
- If Deracoxib Chewable Tablets are not given according to your veterinarian's directions, your dog's pain may return.
- Consult your veterinarian if your dog appears to be uncomfortable.

What kind of results can I expect when my dog takes Deracoxib Chewable Tablets for pain and inflammation due to osteoarthritis?

Osteoarthritis is a painful condition caused by damage to cartilage and other parts of the joint that may result in the following changes or signs in your dog:

- Limping or lameness
- Decreased activity or exercise (reluctance to stand, climb stairs, jump or run, or difficulty in performing these activities)
- Stiffness or decreased movement of joints

While Deracoxib Chewable Tablets is not a cure for osteoarthritis, it can control the pain and inflammation of osteoarthritis and improve your dog's mobility. Response may vary from dog to dog but can be quite dramatic. Deracoxib Chewable Tablets may need to be given on a periodic basis for the animal's lifetime. Use the lowest dose to provide adequate relief. Always consult with your veterinarian before altering the dose.

What dogs should not take Deracoxib Chewable Tablets? Your dog should not be given Deracoxib Chewable Tablets if s/he:

- Has had an allergic reaction to deracoxib, the active ingredient in Deracoxib Chewable Tablets
- Has had an allergic reaction (such as hives, facial swelling, or red or itchy skin) to aspirin or other NSAIDs Is presently taking aspirin, other NSAIDs, or corticosteroids (unless directed by your veterinarian)
- Has bloody stool or vomit
- Has a pre-existing kidney or liver condition
- Has any condition predisposing to dehydration
- Is anorexic (loss of appetite)

Deracoxib Chewable Tablets should only be given to dogs. Do not use in cats.

People should not take Deracoxib Chewable Tablets. Keep Deracoxib Chewable Tablets and all medication out of reach of children. Call your physician immediately if you accidentally take Deracoxib Chewable Tablets.

What to discuss with your veterinarian before giving Deracoxib Chewable Tablets?

Tell your veterinarian about:

- Any side effects your dog has experienced from Deracoxib Chewable Tablets or other NSAIDs
- Any digestive upset (vomiting or diarrhea) your dog has had
- Any kidney disease your dog has had
- Any other medical problems or allergies that your dog has now or has had in the past
- All medications that you are giving your dog or plan to give your dog, including those you can get without prescription and any dietary supplements
- If you plan to breed your dog, or if your dog is pregnant or nursing

BACK

Talk to your veterinarian about:

- The orthopedic or dental surgery your dog will undergo
- What tests might be done before surgery is performed or Deracoxib Chewable Tablets are prescribed
- The signs of pain or inflammation that may occur after surgery
- Normal events that can be expected after your dog undergoes surgery
- The proper amount of exercise after surgery to aid recovery
- The signs of osteoarthritis you have observed (for example, limping or stiffness)
- The importance of weight control, physical therapy and exercise in the management of osteoarthritis
- How often your dog may need to be examined by your veterinarian
- The risks and benefits of using Deracoxib Chewable Tablets

How to give Deracoxib Chewable Tablets to your dog.

Deracoxib Chewable Tablets should be given according to your veterinarian's instructions. Your veterinarian will tell you what amount of Deracoxib Chewable Tablets is right for your dog and for how long they should be given. Do not change the way you give Deracoxib Chewable Tablets to your dog without first speaking with your veterinarian. Deracoxib Chewable Tablets should be given by mouth and may be given with or without food, although with food is preferable.

What are the possible side effects that may occur in my dog during therapy with Deracoxib Chewable Tablets?

Deracoxib Chewable Tablets may cause some side effects in individual dogs. Serious side effects associated with this drug can occur with or without warning and, in some cases, result in death. The most common side effects associated with Deracoxib Chewable Tablets therapy involve the digestive tract (vomiting, decreased appetite and diarrhea). Liver and kidney problems have also been reported. It is important to stop the medication and contact your veterinarian immediately if you think your dog may have a medical problem or side effect while on Deracoxib Chewable Tablets. If you have additional questions about possible side effects, talk with your veterinarian or call Felix Pharmaceuticals Private Limited at 1-833-571-1525.

Look for the following side effects that may indicate that your dog is having a problem with Deracoxib Chewable Tablets or may have another medical problem:

- Vomiting
- Decrease in appetite
- Change in behavior, such as depression, restlessness, aggression or apprehension
- Change in bowel movements such as diarrhea or change in stool color (black, tarry or bloody stool)
- Change in drinking or urination
- Yellowing of gums, skin or whites of the eyes (jaundice)

Can Deracoxib Chewable Tablets be given with other medications?

Deracoxib Chewable Tablets should not be given with other non-steroidal anti-inflammatory drugs (NSAIDs) or corticosteroids (for example, aspirin, carprofen, etodolac, prednisone).

Tell your veterinarian about all medications that you have given your dog in the past, and any medications that you are planning to give with Deracoxib Chewable Tablets. This should include any medications that you can get without a prescription and any dietary supplements. Your veterinarian may want to evaluate the potential for any drug interactions and to assure drug compatibility.

What can I do in case my dog eats more than the prescribed amount of Deracoxib Chewable Tablets? Contact your veterinarian immediately if your dog eats more than the prescribed amount of Deracoxib Chewable Tablets.

What else should I know about Deracoxib Chewable Tablets?

This sheet provides a summary of information about Deracoxib Chewable Tablets. If you have any questions or concerns about Deracoxib Chewable Tablets, postoperative orthopedic and dental pain and inflammation, or osteoarthritis, talk to your veterinarian.

As with all prescribed medications, Deracoxib Chewable Tablets should only be given to the dog for which they are prescribed. They should be given to your dog only for the condition for which they were prescribed, at the prescribed dose, as directed by your veterinarian. It is important to periodically discuss your dog's response to Deracoxib Chewable Tablets at regular checkups. Your veterinarian will best determine if your dog is responding as expected and if your dog should continue receiving Deracoxib Chewable Tablets.

Keep Deracoxib in a secure location out of reach of dogs, cats, and other animals to prevent accidental ingestion or overdose.

Use within 90 days of splitting.

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